

L Number	Hits	Search Text	DB	Time stamp
1	1750	fringe adj field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 09:17
8	155	349/\$ and (fringe adj field)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 09:18
15	12	quarter and (349/\$ and (fringe adj field))	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 11:05
22	111	quarter and (fringe adj field)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 13:41
29	289552	liquid adj crystal	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 09:54
36	19	(quarter and (fringe adj field)) and (liquid adj crystal)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 09:54
50	7	((quarter and (fringe adj field)) and (liquid adj crystal)) not (quarter and (349/\$ and (fringe adj field)))	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 09:54
60	3	("5552916"   "5825448"   "5986740").PN.	USPAT	2003/03/03 09:58
61	75624	electrode near5 (distance or gap)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 11:06
68	21304	cell near5 (gap or distance)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 11:07
75	3004	(electrode near5 (distance or gap)) and (cell near5 (gap or distance))	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 11:07
82	1008	((electrode near5 (distance or gap)) and (cell near5 (gap or distance))) and (liquid adj crystal)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 11:08
89	204034	(in adj plane) or IPS or (parallel adj field) or traverse	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 11:11
96	158	((electrode near5 (distance or gap)) and (cell near5 (gap or distance))) and (liquid adj crystal) and ((in adj plane) or IPS or (parallel adj field) or traverse )	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2003/03/03 11:12

104	36	quarter and (((electrode near5 (distance or gap)) and (cell near5 (gap or distance))) and (liquid adj crystal)) and ((in adj plane) or IPS or (parallel adj field) or traverse ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/03 13:42
-----	----	---	---	---------------------